Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



1.9622 C2F41

UNITED STATES DEPARTMENT OF AGRICULTURE LIBRARY



BOOK NUMBER 1.9622 C2F41

663493

irent stations

PLEASE CHECK THE TITLES YOU WOULD LIKE TO SEE AND SEND THIS LIST TO THE LIBRARY. THE LIST WILL BE RETURNED TO YOU WITH YOUR REQUESTS.

FERTILIZERS

Some references available in the library of the California Forest & Range Experiment Station

Berkeley, California

November 1941

(Note: These special subject lists which are issued from time to time are a record of material available in our library, so they should not be accepted as exhaustive nor representative of the best that has been written in the subject chosen. References to periodical literature are not included, unless available in reprint form)

- Archibald, J. G. The chemical composition of grass from plots fertilized and grazed intensively in 1929. Rep. from Jr. if agricultural research 41(6):491-501. Sept.15,1930. 463,2 Ar2C
- Erewer, H. C. Vitamin elements. N.Y., Chilean nitrate educational bur., inc., 1939? 30 p. 57.2 B75
- Burger, Hans. Soil improvement experiments; preliminary results of experiments in the Zofingen community forest. Tr. from the German. Wash., Div. of forest management res., U.S. Forest service, 1939. 83 p. Typewritten copy of trans. from Mitteilungen der Schweizerischen anstalt für das forstliche versuchswesen 20(2):247-306, 1938, 56.33 B918
- Chilean nitrate educational bureau, inc. Bibliography of references to the literature on the minor elements and their relation to plant and animal nutrition. 3d ed. N.Y., 1939. 438 p. B395 C43 1939

 2d suppl. to 3d ed. 1941 65 p. B395 C43 1939 Suppl.

 Deimes, G. Forest fertilization experiments. Tr. from the German.
- Deimes, G. Forest fertilization experiments. Tr. from the German.

 Wash., U.S. Forest service, 1934. 25 p. Typewritten copy. Tr. from

 Forstliche wochenschrift silva 18:365-370, 375-377. 1930. 57.7 D36F
- Fletcher, C. C. Conservation of fertilizer materials from minor sources. Wash., U.S. Govt. print. off., 1932. 7 p. (U.S. D.A. Misc. pub. 136) 57.4 F63C
- Home mixing of fertilizers. Wash., U.S. Govt. print. off., 1930. 8 p. (U.S.D.A. Leaflet no. 70) 57 F63
- Forester, H. C. Design of agronomic experiments for plots differentiated in fertility by past treatments. Ames, Iowa, 1937. 172 p. (Iowa. Ag. expt.sta. Res. Bul.226) 251 F76
- Fraps, G. S. Commercial fertilizers in 1925-1826 and their uses.
 College Station, Tex., 1926. 58 p. (Texas. Ag. expt.sta. Bul.346)
 57.2 F85
- Gilbert, B. D. The current mineral nutrient content of the plant solution as a possible means of chemical control of optimum fertilization. Rep. Jr. of ag. res. 35(2):185-192. July 15,1927. 57 G37
- Gt. Brit. Imperial institute, London. Some minor mineral fertiliser materials. Photostat copy from Bul. Imperial inst. 34(2):212-219. April-June, 1936.
- Haslund, Ove. Is it possible to increase the seed crop of spruce by fertilization; is the frequency of the seed years increased by cultivation in nurseries; if so, is it possible to accelerate growth.

 Wash., Div. of for. management res., U.S.F.S., 1939. 4 p. Typewritten.

 Tr. from Tidsskrift for skogbruk 46(11):336-8,357-8. 1928. 57.7 H2*

6 1948

- Herty, C. H. An urgent message to the South. n.p., 1935. 6 p. 395 H44 (On development of chemical fertilizers, etc. in South)
- Hills, J. L. and others. Commercial fertilizers soil classifications and adaptations. Burlington, 1910. p.635-743. (Vermont. Agr. expt.sta. Bul.154)
- Commercial fertilizers; the service of a fertilizer control;
- soil physiography. Burlington, 1909. p.119-260. 57.2 H550 Howard, P. D. American fertilizers. Wash., U.S. Govt. print. off., 1932.
- 24 p. (U.S.D.A.Misc.pub.143) 57 H63

 Jacobs, H. L. Fertilization of shade trees. part II. Chemical fertilizers for conifers? Kent, Ohio, 1930. 16 p. (Davey tree expert co. Research dept. Bul.5) 57.7 J15
- Sources and available supplies of commercial fertilizers. Nash., U.S. Govt. print. off., 1940. 20 p. (U.S.D.A. Misc. pub. 400) 57.2 K96
- Larsen, J. A. Some experiments with fertilizers for evergreen seedlings. Rep. from Iowa state college jr. of science 13(3):293-311. April 1939. 57.7 L32
- Leiningen-Jesterburg, Jilhelm. Fertilization in forestry. Tr. from German. Wash., 1935. 20 p. (U.S.F.S. Div. of silvics. Trans. 201) Nimeo. Tr. from Forstwissenschaftliches centralblatt 74:561-9, 593-602. 1930. 57.7 L53
- Leukel, W. H.A. and others. Effect of frequent cutting and nitrate fertilization on the growth behavior and relative composition of pasture grasses. Gainesville, 1934. 48 p. (Florida. Ag. expt. sta. Bul. 269) 60.1 L57
- Lunt, H. A. The use of fertilizer in the coniferous nursery, with special reference to Pinus resinosa. New Haven, 1938. p. 723-765. (Conn. Ag. expt. sta., Bul.416) 57.7 L97
- Malmstrom, C. Some general remarks touching the importance of mineral nutrient supply for forest plants on drained peat soils and the fertilization problem in forest drainings. Tr. from the German. Wash., U.S.Forest service, 1936. 3 p. Tr. from Meddelanden fran statens skogsforsokstenstalt no.28, p.648-650. Stockholm, 1935. Typewritten. 57.7 M29
- Manshard, E. Untersuchungen uber den nahrstoffgehalt der aschen forstlicher kulturpflanzen aus den Halstenbeker forstbaumschulen. Berlin, P. Parey, 1933. p. 105-158. Sonderabdruck aus den Tharandter forstlichen jahrbuch 84(2). 1933. 57.7 M31
- Mehring, A. L. and Peterson, A. J. Changes in composition of American fertilizers, 1880-1932. Wash., U.S.Govt.print.off., 1934. 20 p. (U.S.D.A.Circ.315) 57 M47
- Mehring, A. L. and others. Effects of particle size on the properties and efficiency of fertilizers. Wash., U.S. Govt. print. off., 1935. 27 p. (U.S.D.A. Tech. bul. 485) 57 M47E
- Mehring, A.L. and Cumings, G.A. Factors affecting the mechanical application of fertilizers to the scil. ash., U.S. Govt. print. off., 1930. 96 p. (U.S.D.A.Tech.bul.182) 57 147F
- Merz, A. R. and Ross, M.R. The computation of fertilizer mixtures from concentrated materials. Nash. U.S. Govt. print. off., 1929. 24 p. (U.S.D.A. Dept.bul.1280)
- Merz, A.R. New fertilizer materials. Rev. Wash., U.S. Govt. print. off., 1940. 16 p. (U.S.D.A.Circ.185) 57 M55N
- Selecting fertilizers. Wash., U.S. Govt. print. off., 1938. 16 p. (U.S.D.A.Circ.487) 57 M55
- Moriya, S. The proper season for application of fertilizers to Sugi and Hinoki seedlings and the efficacy of fertilizers. p. 34-41. 99.9 J27Ex



- Nemec, A. The influence of partial phosphoric acid fertilizers on the growth of spruce in forest nurseries. Tr. from German. Wash., Div. of silvies, U. .. Forest service, 1938. 2 p. Typewritten. Tr. from Sbornik Ceskoslovenske akademie zemedelske 12(5):640-641. 1937. 57-24 N34
- Investigations on the effect of phosphoric acid fertilizer on the growth of forest plants in nurseries. Tr.from Cerman. Wash., Div. of for management res., U.S. Forest service, 1939. 6 p. Typewritten copy. Tr. from Bul. of ag.res.inst.of Czech.rep. 49:52-55.1931. (Zprawy vykumných ustavú zemedelských R C S) 57.7 N34
- Research on the chlorine content of the soil and the action of potassium fertilizers on pine growth in forest nurseries. Tr. from French. Wash.,1937. 7 p. (U.S.Forest service. Div.of silvics. Tr. 312) wimeo. Tr. from Revue dos eaux et forêts 70(5): 373-379. 1932.
- Prince, F. S. Top-dressing of old pastures. By F.S. Prince and others. Durham, 1931. 12 p. (New Hampshire. Agr.expt.sta. Circ. 35) 57 P93T and others. Top-dressing pasture lands with fertilizer.

 Durham, 1935. 16 p. (New Rampshire. Ag.expt.sta.Circ.48) 57 P93

Royster, P. H. and others. Blast-furnace processes for the production of phosphatic and potassic fertilizer materials. Bash., U.S. Govt.

print.off., 1937. 75 p. (U.S.D.A.Tech.bul.543) 57.2 R81 Spillman, ... Use of the exponential yield curve in fertilizer experiments. Wash., U.S. Govt. print. off., 1933. 67 p. (U.S.D.A. Tech.bul.348) 251 Sp4

Trumble, H.C. and C.M. Donald. The relation of phosphate to the development of seeded pasture on a podsolised soil. Helbourne, 1938. 47 p. (Australia, Council for sci. and ind. res. Bul. 116) 57.24 T77

U.S. Forest service. Lake states for expt. sta. Effect of liquid fertilisers on nursery stock. St. Paul, 1940. 1 p. (Its tech. note 162) Fertilized nursery stock shows increased nursery production

and higher field survival. St. Paul, 1940. 1 p. (Its Tech. note no.169) Mimeo. 99.96 Ll4T no.169

- Wahlenberg, W.G. Experiments in the use of fertilizerz in growing forest planting material at the Savenac nursery. Wash., U.S. Govt. print.off., 1930. 38 p. (U.S.D.A.Circ.125) 99.47 V12Ex Modification of western yellow pine root systems by fertilizing the soil at different depths in the nursery. Rep. Jr. of ageres. 39(2):137-146. July 15,1929. 463.47 W12
- Washington (State) State college. Ext.div. The use of fertilizers for Lashington soils and second annual report of the state advisory councils on soils and soil fertility. n.p., 1933. 20 p. (Its Bulletin 176) 57 W27
- Wishart, J. D. and Claphem, A. R. A study of sampling technique: The effect of artificial fertilizers. 18 p. Typewritten copy from Jr. of ag. science 19(4):600-618. Oct.,1929. 251 W75

Simplicity of all things is the hardest to be copied. ---- Steele.

> E. H. Franken A. M. AVARIAN, Librarian





